Nutrient Management Planner for Minnesota

Version 2.1©

Hardware and Software Requirements

Hardware: An IBM compatible computer with at least 233 mhz processor Software: Microsoft Access2000® or Access2002® r Access 2003® installed.



Nutrient Management Planner

This Microsoft Access program is designed to assist in developing a field-specific crop nutrient management plan. A nutrient management plan is comprised of several components that provide guidance for making sound management decisions on location, rate, timing, form and method of nutrient application. Crop recommendations generated by this software program are based upon published information from the University of Minnesota Extension Service and are consistent with the USDA-NRCS-Minnesota 590 (Nutrient Management) Standard. The Nutrient Management Planner software can be used for basic crop nutrient management for producers or to develop plans that meet requirements of USDA-NRCS Programs and the Minnesota State 7020 Feedlot Rules. Additional requirements may need to be complied with for local regulations.

Nutrient Management Planner was developed jointly by the University of Minnesota Extension Service and the USDA-Natural Resources Conservation Service

Software design and technical guidance provided by:

Kevin Blanchet, University of Minnesota Extension Service (<u>lead contact person</u>) (651) 480-7739 or blanc013@umn.edu

Jeff King, USDA-Natural Resources Conservation Service

Jeff St. Ores. USDA-Natural Resources Conservation Service

Steve Lutes, USDA-Natural Resources Conservation Service

Derek Fisher, formerly Minnesota Board of Water and Soil Resources

Leslie Everett, University of Minnesota Extension Service

Application development by Richard Monson, Office Support Services, Eagan, MN